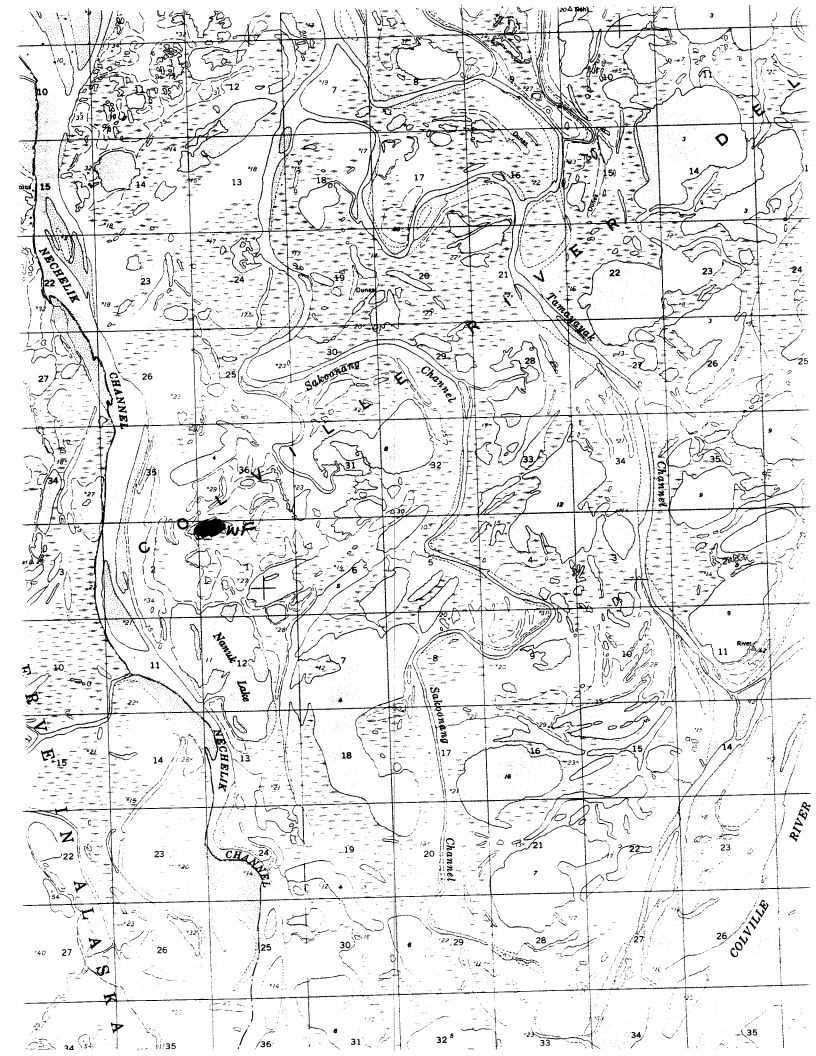
State of Alaska
Department of Fish and Game
Nomination for Waters
Important to Anadromous Fish

Region ARCTIC			USGS Quad Harrison Bay B-2				
nadromous Water Cata	log Number of Waterwa	330-00-10700-0910					
lame of Waterway	93-21		USGS Name	Ø	Local Nam		
☐ Addition	☐ Deletion [Correction X Bac	kup Information				
		For Office Use	Math	-			
lomination #	98 138		KUM _	10-1	3-97		
Revision Year:		_ Regio	nal Supervisor	17/5	Date		
Revision to: Atlas	Catalog	- <u>Edd</u>			7//		
	Both	AWC F	Project Biologist		Date		
Revision Code:	F-1	_			**		
		Drafted			Date		
		OBSERVATION INFORM	ATION				
Species	Date(s) Obs	erved Spawning	Rearing	Present	Anadromous		
LEASTSCO	7-18-9		<u>×</u>	X	<u> X</u>		
CTSCO	8-11-		×	<i>X</i>	<u>X</u>		
WHITEFER	8-11-	96	X	X			
MPORTANT: Provide	e all supporting docum	nentation that this water bumber of fish and life stage	ody is important for	r the spawning, r	earing or		
migration of anadromoduration and area samupper extent of each sering habitat; location	ous fish, including: nunpled; copies of field repectes, as well as others, types, and height	umber of fish and life stag notes; etc. Attach a copy her information such as: s is of any barriers; etc.	es observed; samp of a map showing specific stream read	oling methods, sa location of mouth thes observed as	earing or ampling a and observed a spawning or		
migration of anadromoduration and area samupper extent of each sering habitat; location	ous fish, including: numpled; copies of field respecies, as well as others, types, and height	umber of fish and life stag notes; etc. Attach a copy her information such as: s is of any barriers; etc.	es observed; samp of a map showing specific stream read	oling methods, sa location of mouth thes observed as	earing or ampling and observed a spawning or SH IN AND		
migration of anadromoduration and area samupper extent of each streaming habitat; location	pus fish, including: numpled; copies of field respecies, as well as others, types, and height	umber of fish and life stag notes; etc. Attach a copy her information such as: s is of any barriers; etc. FROM MOULTON (19 79-1996	es observed; samp of a map showing specific stream read	oling methods, sa location of mouth thes observed as IPLED FOR FIS	earing or ampling a and observed a spawning or		
migration of anadromoduration and area samupper extent of each searing habitat; location	pus fish, including: numpled; copies of field respecies, as well as others, types, and height	umber of fish and life stag notes; etc. Attach a copy her information such as: s is of any barriers; etc. FROM MOULTON (19 79-1996	es observed; samp of a map showing specific stream read 97), LAKES SAM	oling methods, sa location of mouth thes observed as IPLED FOR FIS	earing or impling in and observed is spawning or SH IN AND		
migration of anadromoduration and area samupper extent of each searing habitat; location Comments: SEE AMEAR COLVILLE REAMEAR COLVILLE REAMEA	pus fish, including: numpled; copies of field respecies, as well as others, types, and height TTACHED PAGES RIVER, ALASKA 19	umber of fish and life stag notes; etc. Attach a copy her information such as: s is of any barriers; etc. FROM MOULTON (19 79-1996 LARR MGM RESEARCH	es observed; samp of a map showing specific stream read 97), LAKES SAM	oling methods, sa location of mouth thes observed as IPLED FOR FIS	earing or ampling and observed a spawning or SH IN AND		
migration of anadromoduration and area samupper extent of each searing habitat; location Comments: SEE AMEAR COLVILLE REAMEAR COLVILLE REAMEA	ous fish, including: numpled; copies of field respecies, as well as others, types, and heighted. TTACHED PAGES RIVER, ALASKA 19 ase print) Signature:	umber of fish and life stag notes; etc. Attach a copy her information such as: s is of any barriers; etc. FROM MOULTON (19 79-1996 LARR MGM RESEARCH	es observed; samp of a map showing specific stream read 197), LAKES SAM	ALA	earing or impling in and observed is spawning or SH IN AND		



Lake L9321

Other Names: none

Location:

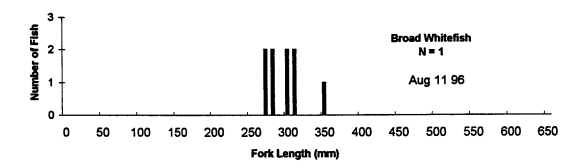
70°20.56'N 151°01.55'W; Harrison Bay B-2: T11N R4E, Sect 1

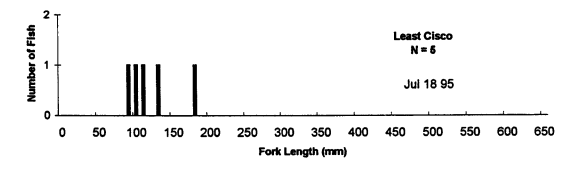
Habitat:

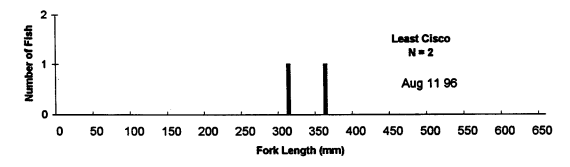
Perched Lake (Infrequent Flooding)

Catch Record:

		Effort		Number
Gear	Date	(hours)	Species	Caught
Fyke Net	Jul 18 95	22.4	Least cisco 9spine stickleback	5 120
2 Minnow Traps	Jul 18 95	44.8	9spine stickleback	3
Set Line	Jul 18 95	22.4	None	0
Gill Net	Aug 11 96	11.5	Broad whitefish Least cisco	9 2







L9321 70°20.56'N 151°01.55'W

Area = 37 acres Max. Depth=12.3' Conductivity=121 umhos

